

4. (Amended) An amorphous metal alloy strip according to claim 1, having a composition defined by the formula:



wherein:

M is a metal selected from one or more of the group consisting of Fe, Ni, Co, V and Cr;

Y represents one or more elements from the group consisting of P, B and C;

k represents atomic percent, and has a value of from about 70 – 85;

p represents atomic percent, and has a value of about 15 – 30;

5. (Amended) An amorphous metal alloy strip according to claim 1, having a composition defined by the formula:



wherein:

M is a metal selected from one or more of the group consisting of Fe, Ni, Co, V and Cr;

Y represents one or more elements from the group consisting of P, B and C;

Z is one or more elements selected from the group Al, Si, Sn, Ge, In, Sb or Be;

a represents atomic percent and has a value of from about 60 – 90;

b represents atomic percent and has a value of from about 10 – 30;

c represents atomic percent and has a value of from about 0.1 – 15;

and, a+b+c = 100.

4 and 5 have been deleted.  
6. (Amended) An abrasive article which comprises the amorphous metal alloy strip having an articulated topographical definition according to claim 1.

It has been decided, for the sake of consistency, to delete claims 4 and 5 and to amend claim 6 as follows:

7. (Amended) An abrasive article which comprises amorphous metal alloy strip having a plurality of an articulated topographical definitions according to claim 2.

claims 12-13 dependent thereon have also been intended to recite "that the article comprises a

8. (Amended) A cutting article which comprises the amorphous metal alloy strip having an articulated topographical definition according to claim 1.

paper, cast amorphous metal strip, film that each strip has an articulated topographical definition or